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**Substitute for form 1449/PTO**

## **INFORMATION DISCLOSURE STATEMENT BY APPLICANT**

**(Use as many sheets as necessary)**

## Sheets

1

1

3

Complete if Known

Application Number	not known
Filing Date	herewith
First Named Inventor	Testardi, L.R.
Art Unit	not known
Examiner Name	not known
Attorney Docket Number	tes5

**U. S. PATENT DOCUMENTS**

## FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Type
		Country Code <sup>2</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)				
WWT	4	JP 09-243752 A	09-19-1997	Toshiba Corp.	see entire document	X

Examiner Signature	<i>Mark Stango</i>	Date Considered	4-27-06
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<sup>1</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at [www.uspto.gov](http://www.uspto.gov) or MPEP 901.04. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language translation is attached.

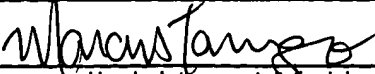
Translation is attached.  
This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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				First Named Inventor	Testardi, L.R.
				Art Unit	not known
				Examiner Name	not known
Sheet	2	of	3	Attorney Docket Number	tes5

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No.'	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		
MT	5	Rad/Comm Systems Corp. web page describing the RC/3A Portable Radiation Detector ( <a href="http://www.radcommsystems.com/hand.html">http://www.radcommsystems.com/hand.html</a> )		T 2
MT	6	Amptek web pages describing the GAMMA-RAD and GAMMA-8000 portable scintillation probe ( <a href="http://www.amptek.com/grad.html">http://www.amptek.com/grad.html</a> , <a href="http://www.amptek.com/gamma8k.html">http://www.amptek.com/gamma8k.html</a> , and <a href="http://www.amptek.com/dpp.html">http://www.amptek.com/dpp.html</a> )		
MT	7	ComTec web pages describing a Low Power Scintillation Probe for (portable) MCA Systems ( <a href="http://www.fastcomtec.com/fwww/datashee/det/naidet.pdf">http://www.fastcomtec.com/fwww/datashee/det/naidet.pdf</a> )		
MT	8	Web document from <a href="http://www.arcs.ac.at/G/volltext/ITRAP_Passed_Companies.pdf">http://www.arcs.ac.at/G/volltext/ITRAP_Passed_Companies.pdf</a> describing several radiation detecting systems		
MT	9	Paper IAEA-CN-86/64 from the 2001 International Conference on Measures to Prevent, Intercept and Respond to Illicit Uses of Nuclear Material and Radioactive Sources ("A 'tubeless' portable radiation search tool (PRST) for special nuclear materials")		
MT	10	Paper IAEA-CN-86/63P from the 2001 International Conference on Measures to Prevent, Intercept and Respond to Illicit Uses of Nuclear Material and Radioactive Sources ("Glass fiber sensors for detecting special nuclear materials at portal and monitor stations")		
MT	11	1993 IEEE Nuclear Science Symposium and Medical Imaging Conference Record (vol. 1), pp. 606-608 (High sensitivity, low profile neutron detector for safeguards measurements)		
MT	12	PNNL-SA-36643 (An overview of non-traditional nuclear threats)		
MT	13	Proceedings of SPIE, v.3536, pp. 148-155 (Performance of a neutron-sensitive scintillating glass-fiber panel for portal, freight, and vehicle monitoring)		
MT	14	SEYMOUR, RICHARD ET AL., "Flat-Panel, Scintillating-Fiber Detectors for Safeguards Applications", submitted to INMM Annual Meeting, July 1998, Naples Florida		

Examiner Signature		Date Considered	1-27-06
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\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M PEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

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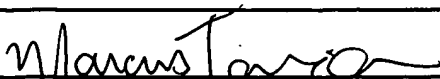
INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	3	of	3	Attorney Docket Number	tes5
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## NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No.'	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
MT	15	Proceedings of SPIE, v.2551, pp. 108-117 (Glass-fiber based neutron detectors for high- and low-flux environments)	
MT	16	Defense Horizons, Number 16, August 2002, pp. 1-12	
MT	17	NucSafe web pages describing scintillating glass fiber technology and sensors as well as PUMA panels and applications, including The Guardian™ Portable Radiation Search Tool	
MT	18	Saint-Gobain Scintillation Crystal Arrays and Assemblies brochure (05-02)	
MT	19	TSWG web page describing NISUS	
MT	20	Bicron Scintillating Optical Fibers brochure (Saint-Gobain Crystals and Detectors)	
MT	21	Radiation Oncology, Biology, Physics Volume 24, Supplement 1, 1992, page 288	
MT	22	U.S. Nuclear Regulatory Commission Report NUREG/CR-5223, October 1988.	

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4-27-06

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